
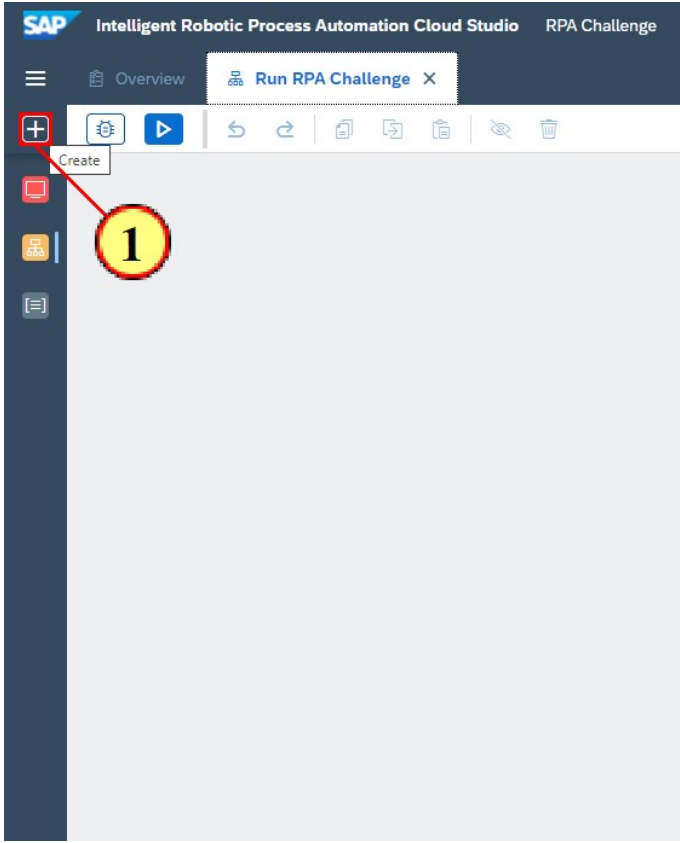
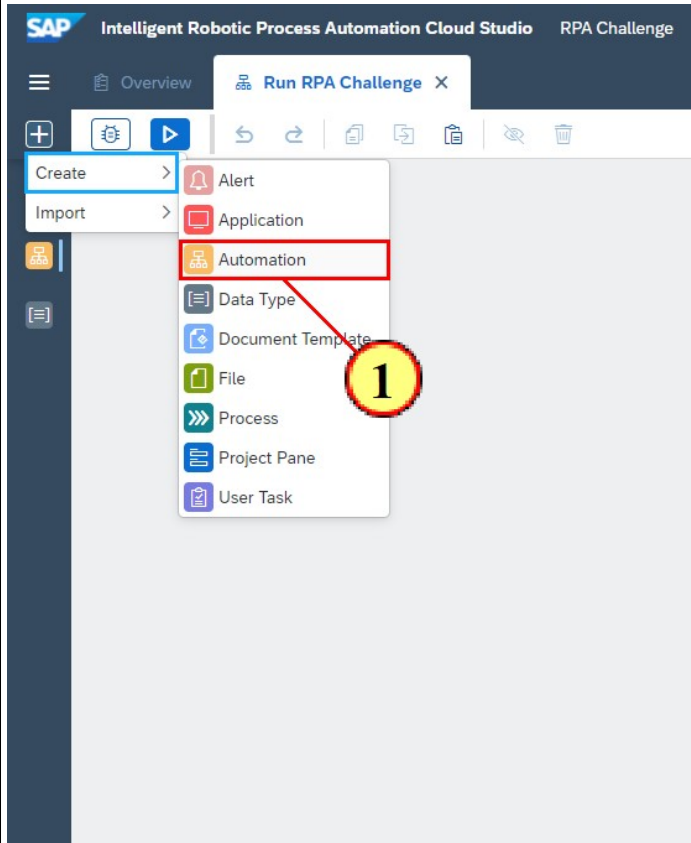
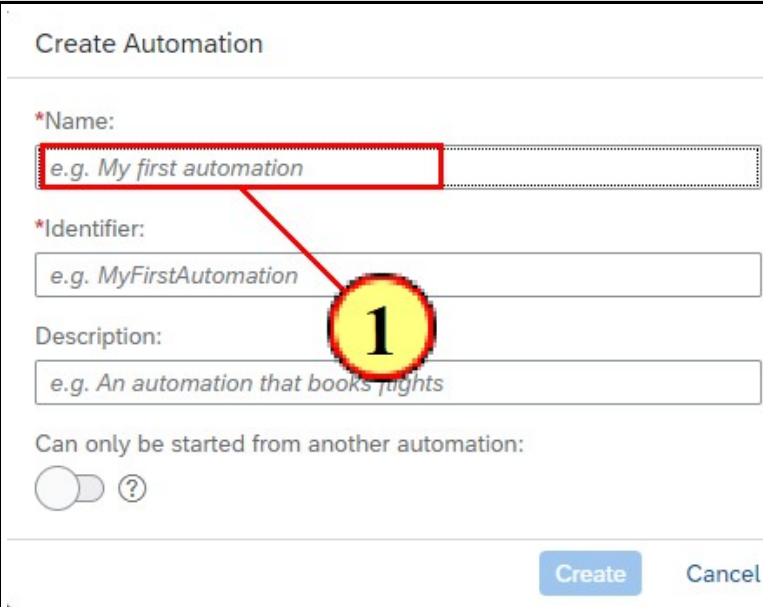
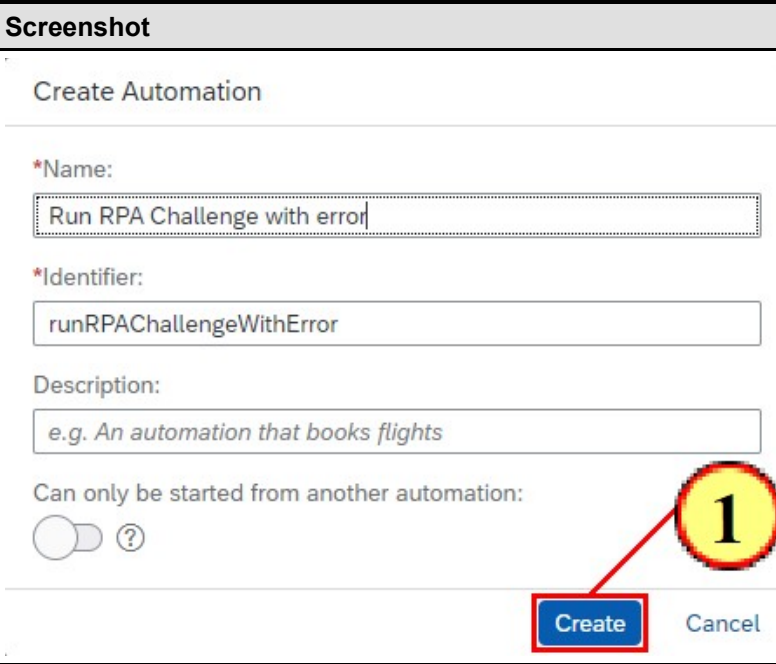
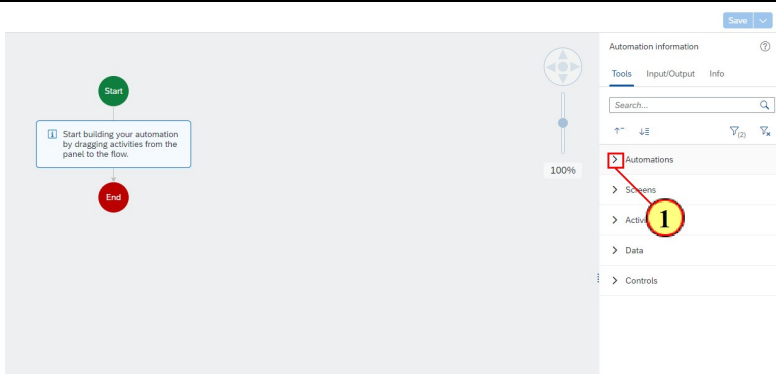

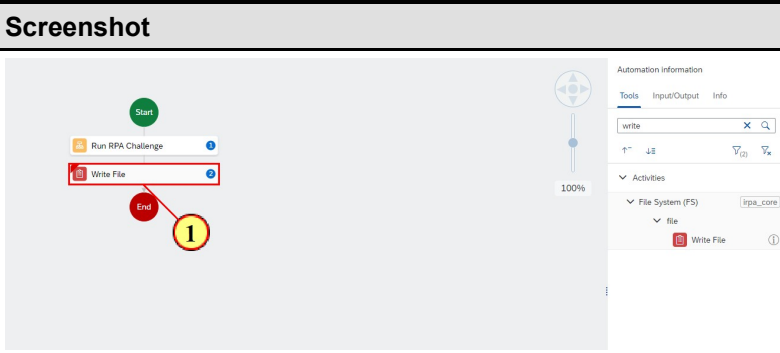

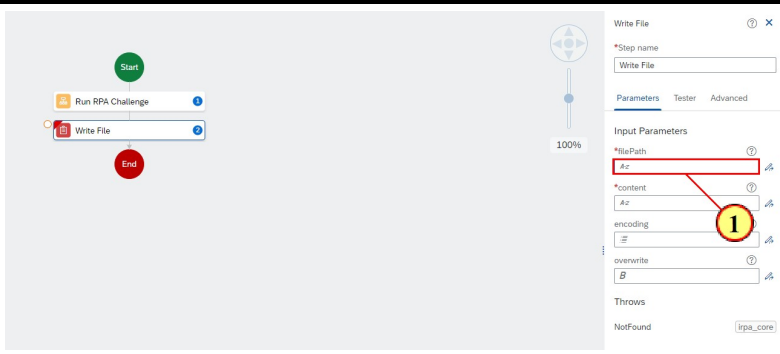
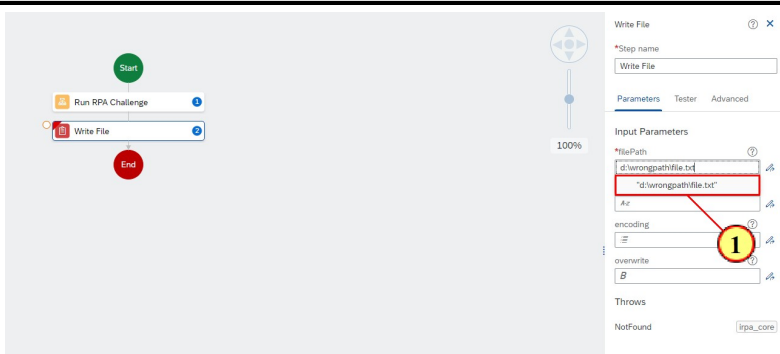
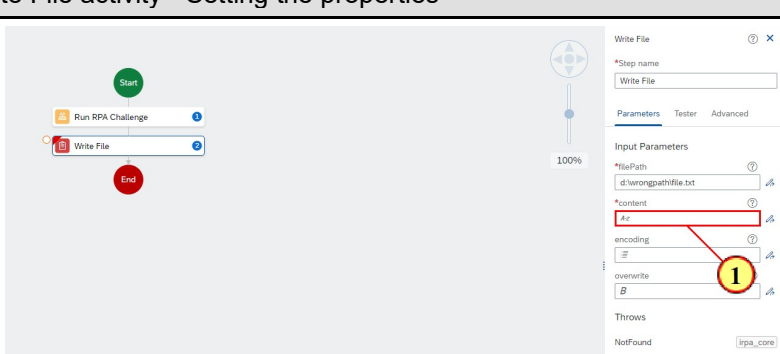


Explanation	Screenshot
RPA Challenge - Cloud Studio - Creating an automation with error	
(1) In SAP Intelligent RPA Cloud Studio, click on the icon 	
RPA Challenge - Cloud Studio - Creating an automation with error	

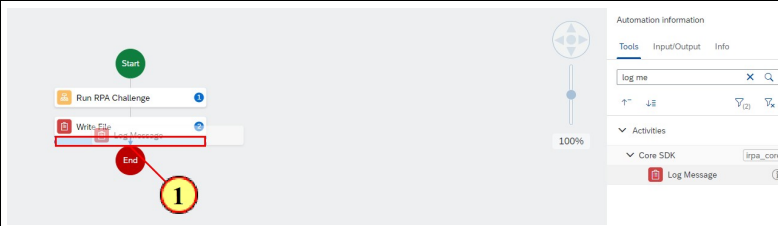
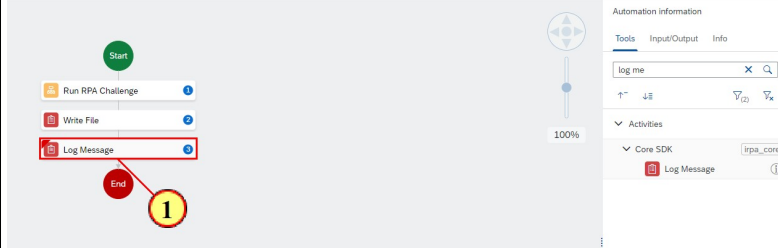
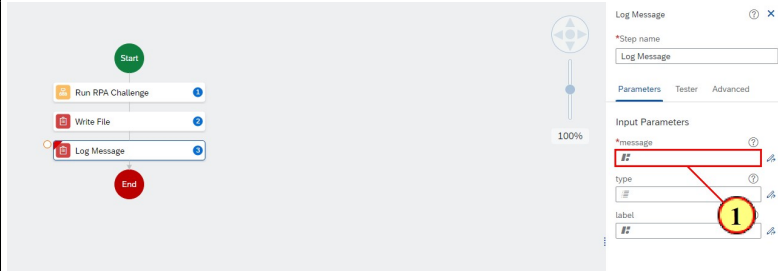
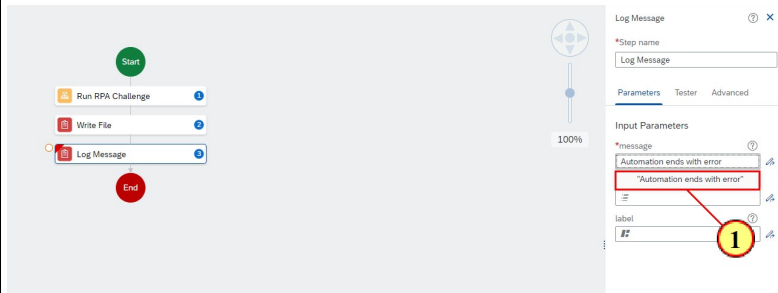
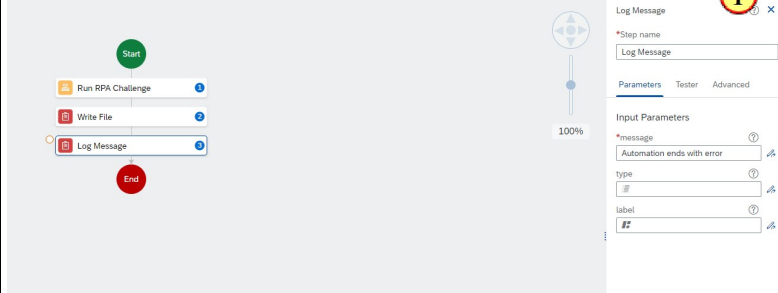
Explanation	Screenshot
<p>(1) Then click the <b>Create</b> button on the left-hand side panel. A dropdown menu opens. Select <b>Automation</b>.</p>	 <p>The screenshot shows the SAP Intelligent Robotic Process Automation Cloud Studio interface. The 'Run RPA Challenge' tab is active. On the left-hand side panel, the 'Create' button is highlighted, and a dropdown menu is open. The 'Automation' option is selected and highlighted with a red box. A yellow circle with the number '1' is placed over the 'Automation' option, with a red arrow pointing to it.</p>
RPA Challenge - Cloud Studio - Creating an automation with error	
<p>(1) Set the automation name as <b>Run RPA Challenge with error</b></p>	 <p>The screenshot shows the 'Create Automation' dialog box. The '*Name:' field is highlighted with a red box and contains the text 'e.g. My first automation'. A yellow circle with the number '1' is placed over the '*Name:' field, with a red arrow pointing to it. The '*Identifier:' field contains 'e.g. MyFirstAutomation'. The 'Description:' field contains 'e.g. An automation that books flights'. The 'Can only be started from another automation:' checkbox is unchecked. The 'Create' and 'Cancel' buttons are at the bottom right.</p>
RPA Challenge - Cloud Studio - Creating an automation with error	


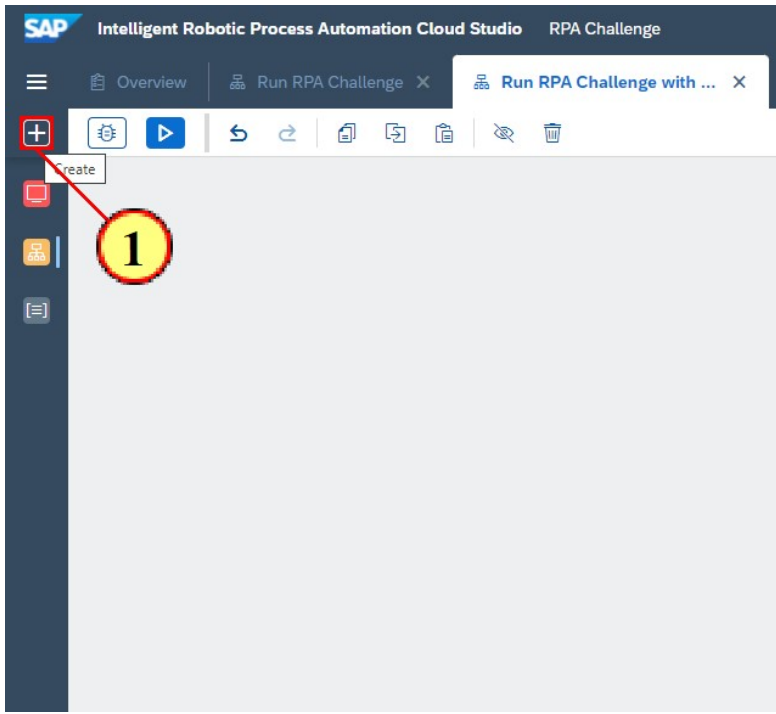

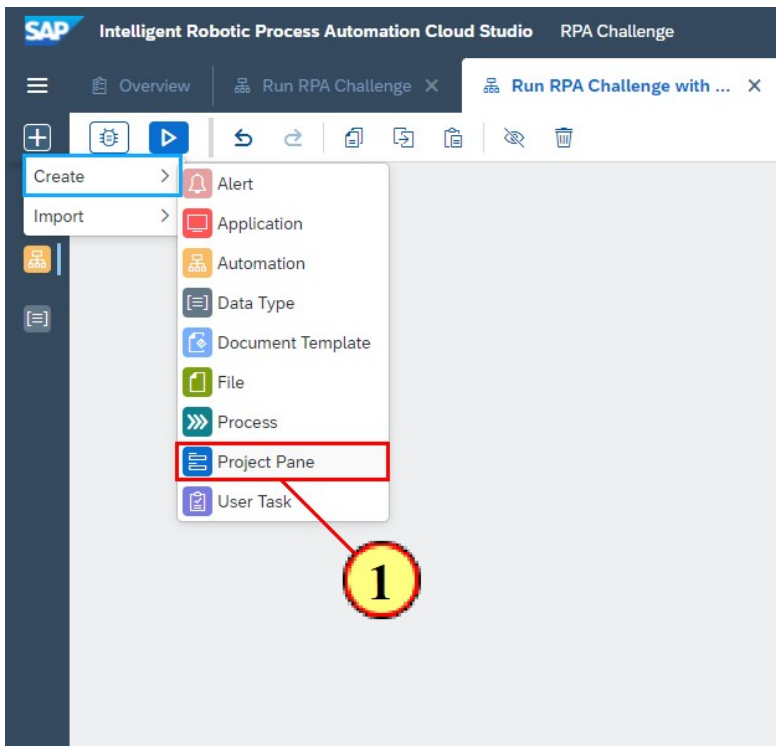
Explanation	Screenshot
(1) Click on <b>Create</b>	 <p>Create Automation</p> <p>*Name: Run RPA Challenge with error</p> <p>*Identifier: runRPAChallengeWithError</p> <p>Description: e.g. An automation that books flights</p> <p>Can only be started from another automation: <input type="checkbox"/> ?</p> <p>Create Cancel</p>
RPA Challenge - Cloud Studio - Adding Run RPA Challenge automation	
(1) Expand the <b>Automations</b> tab	
RPA Challenge - Cloud Studio - Adding Run RPA Challenge automation	
(1) Drag the <b>Run RPA Challenge</b> automation	
RPA Challenge - Cloud Studio - Adding Run RPA Challenge automation	

Explanation	Screenshot
(1) Drop it into the workflow	
RPA Challenge - Cloud Studio - Adding Write File activity	
(1) Search for the <b>Write File</b> activity	
RPA Challenge - Cloud Studio - Adding Write File activity	
(1) Drag the activity	
RPA Challenge - Cloud Studio - Adding Write File activity	
(1) Drop it into the workflow, below the <b>Run RPA Challenge</b> automation	
RPA Challenge - Cloud Studio - Write File activity - Setting the properties	

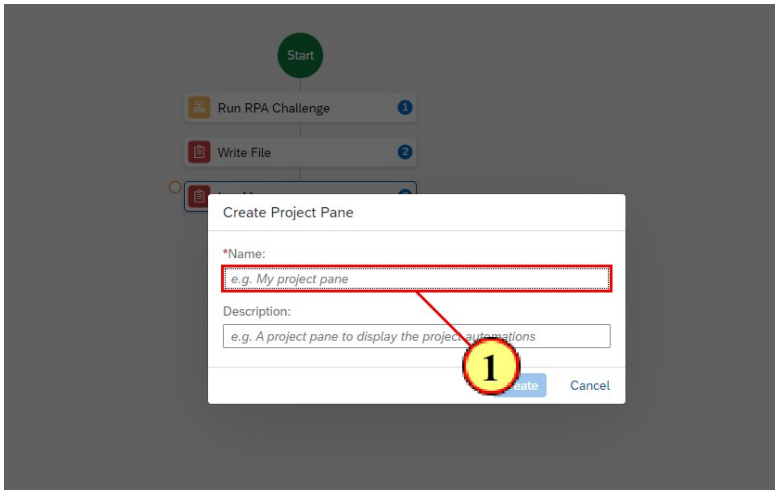
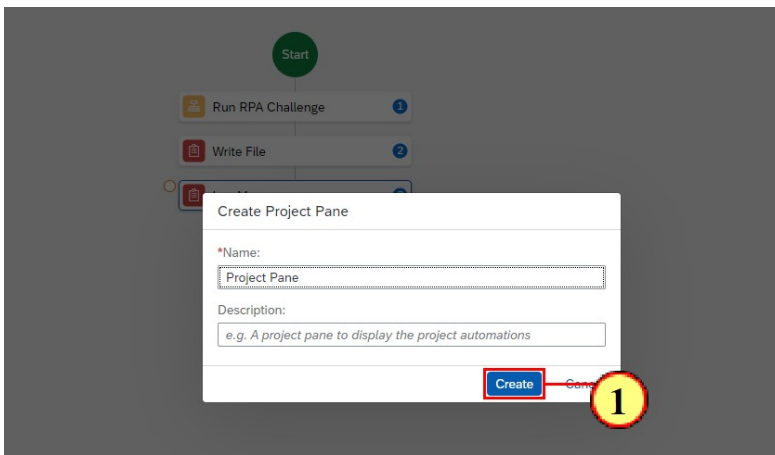
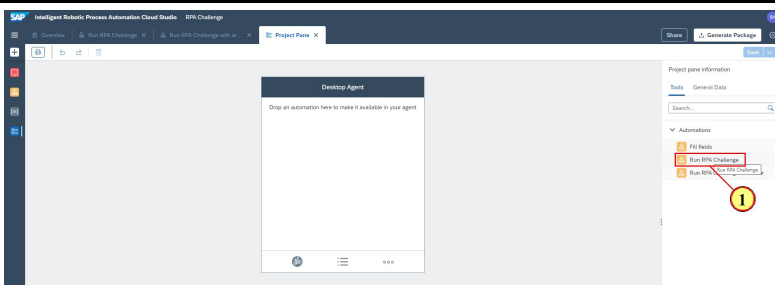
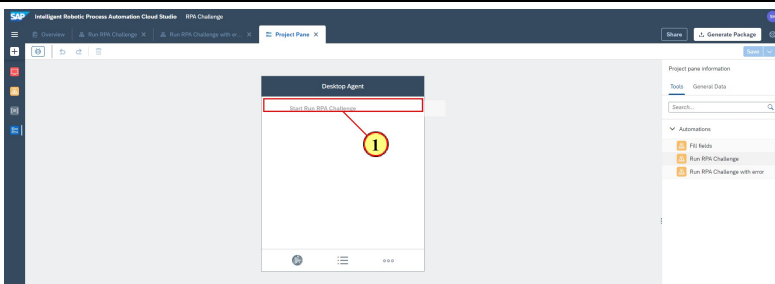
Explanation	Screenshot
(1) Click on the activity to set the properties	
RPA Challenge - Cloud Studio - Write File activity - Setting the properties	
(1) Set the <b>filePath</b> as <b>d:\wrongpath\file.txt</b>   Use a wrong file path to trigger an error	
RPA Challenge - Cloud Studio - Write File activity - Setting the properties	
(1) Select the suggested string	
RPA Challenge - Cloud Studio - Write File activity - Setting the properties	
(1) Click on the <b>content</b> parameter	
RPA Challenge - Cloud Studio - Write File activity - Setting the properties	

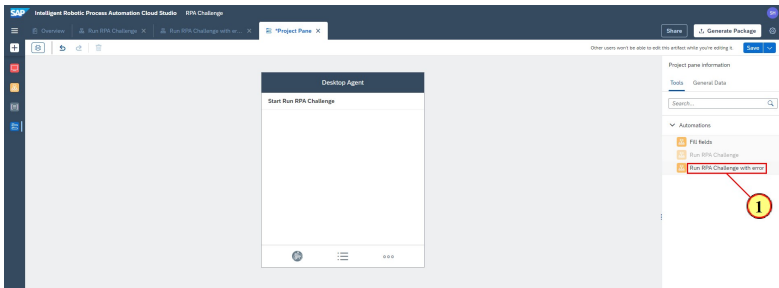
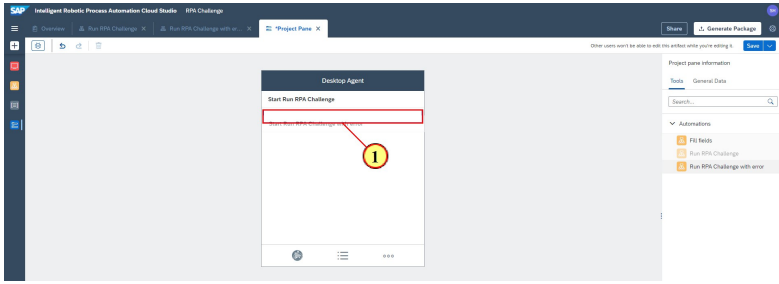
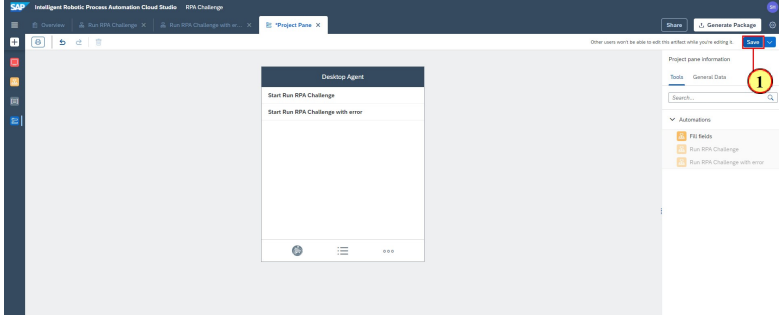
Explanation	Screenshot
(1) Select <b>challengeResult</b>	
RPA Challenge - Cloud Studio - Adding the Log Message activity	
(1) Close the step properties	
RPA Challenge - Cloud Studio - Adding the Log Message activity	
(1) Clear the search field	
RPA Challenge - Cloud Studio - Adding the Log Message activity	
(1) Search for the <b>Log Message</b> activity	
RPA Challenge - Cloud Studio - Adding the Log Message activity	
(1) Drag the activity	

Explanation	Screenshot
RPA Challenge - Cloud Studio - Adding the Log Message activity	
(1) Drop it into the workflow below <b>Write File</b>	
RPA Challenge - Cloud Studio - Log Message activity - Setting the properties	
(1) Click on the activity to set the properties	
RPA Challenge - Cloud Studio - Log Message activity - Setting the properties	
(1) Set a message: <b>Automation ends with error</b>	
RPA Challenge - Cloud Studio - Log Message activity - Setting the properties	
(1) Select the suggested string	
RPA Challenge - Cloud Studio - Saving the automation	
(1) Click on <b>Save</b>	

Explanation	Screenshot
<p>RPA Challenge - Cloud Studio - Creating a Project Pane</p> <p>(1) Click on the icon </p>	
<p>RPA Challenge - Cloud Studio - Creating a Project Pane</p> <p>(1) Then click the <b>Create</b> button on the left-hand side panel. A dropdown menu opens. Select <b>Project Pane</b></p> <p></p> <p>A project pane is mandatory for an attended BOT and will provide a systray menu to let the end user select the automation he wants to launch</p>	
RPA Challenge - Cloud Studio - Creating a Project Pane	RPA Challenge - Cloud Studio - Creating a Project Pane



Explanation	Screenshot
(1) Set <b>Project Pane</b> as name	
RPA Challenge - Cloud Studio - Creating a Project Pane	
(1) Click <b>Create</b>	
RPA Challenge - Cloud Studio - Project Pane - Adding the Run RPA Challenge automation	
(1) Drag <b>Run RPA Challenge</b> automation	
RPA Challenge - Cloud Studio - Project Pane - Adding the Run RPA Challenge automation	
(1) Drop it into the Pane	

Explanation	Screenshot
RPA Challenge - Cloud Studio - Project Pane - Adding the Run RPA Challenge with error automation	
(1) Drag <b>Run RPA Challenge with error</b> automation	
RPA Challenge - Cloud Studio - Project Pane - Adding the Run RPA Challenge with error automation	
(1) Drop it into the the pane	
RPA Challenge - Cloud Studio - Saving the Project Pane	
(1) Click on <b>Save</b>	
RPA Challenge - Cloud Studio - Project Pane saved	
	